Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	261	"709"/\$.ccis. and (detect\$5 determin\$5) near10 (user client customer) near10 (locale country language territory zone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/28 15:14
S2	1	(lakritz) and (10/313518)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/28 15:15
S3	1	(10/848897) and (thompson)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 08:00
S4	0	(separately distict\$5 multiple) near4 (broadcast\$5 beacon\$5) near5 (each separate various distinct) near4 (network connection BSS ESS service) same (AP (access adj point))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 08:05
S5	0	(set) near4 (broadcast\$5 beacon\$5) near5 (each separate various distinct) near4 (network connection BSS ESS service) same (AP (access adj point))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 08:05
S6	1	(separat\$5 distict\$5 multiple) near10 (broadcast\$5 beacon\$5) near10(each separate various distinct) near10 (network connection BSS ESS service) same (AP (access adj point))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 08:06
S7	0	(separat\$5 distict\$5 multiple) near10 (broadcast\$5) near5 (beacon\$5) near10 (each separate various distinct) near10 (network connection BSS ESS service) same (AP (access adj point))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 08:07
S8	0	(separat\$5 distict\$5 multiple) near10 (beacon\$5) near10(each separate various distinct) near10 (network connection BSS ESS service) same (AP (access adj point))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 08:07
S9	0	(separat\$5 distict\$5 multiple) near10 (beacon\$5) near10(each separate various distinct several) near10 (network connection BSS ESS service) same (AP (access adj point))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 08:08
S10		(separat\$5 distict\$5 multiple) near10 (beacon\$5) near10(each separate various distinct several multiple) near10 (network connection BSS ESS service) same (AP (access adj point))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 08:08
S11	3282	(AP (access adj point)) same (multiple pulrality several) near5 (connection link network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 08:21

S12	37	(AP (access adj point)) same (multiple pulrality several) near5 (connection link network) near4 (layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 08:10
S13	12	(AP (access adj point)) same (multiple pulrality several) near5 (connection link network) near5 (broadcast\$5 beacon\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM: TDB	OR	ON	2005/07/28 08:25
S14	0	(AP (access adj point)) same (connection link network) same(beacon\$5) same (guest visitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OŘ	OŅ	2005/07/28 08:24
S15	910	(AP (access adj point)) same (connection link network) same(beacon\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 08:24
S16	0	(AP (access adj point)) same (multiple pulrality several) near5 (data) near5 (connection link network) near5 (broadcast\$5 beacon\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 08:25
S17	117	(AP (access adj point)) same (data) near5 (connection link network) near5 (broadcast\$5 beacon\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/07/28 09:10
S18	15	(AP (access adj point)) same beacon\$5 same (individual each) same (bss ESS)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 09:43
S19	64	beacon\$5 same (individual each) same (bss ESS (basic adj servcie adj set))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 09:15
S20	.0	(set) near5 (beacon\$5) near5 (individual each) near5 (bss ESS (basic adj servcie adj set))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 09:16
S21	22	(set) near5 (beacon\$5) near15 (bss ESS (basic adj servcie adj set))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 09:22
S22	56	("802.11") same (beacon\$5) near15 (bss ESS (basic adj servcie adj set))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 09:29

S23	3	(09/795539) and rudnick	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/07/28 09:36
S24	7	(TSF) near10 (TBTT)	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/07/28 10:30
			DERWENT;			2005/07/00 40 50
S25	83	(AP (access adj point)) same beacon\$5 same ((multiple pulrality several)) same (bss ESS)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/07/28 10:59
S26	2	(AP (access adj point)) same beacon\$5 same ((multiple pulrality several)) same (bss ESS) same (TSF) same (TBTT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/07/28 10:07
S27	2	(AP (access adj point)) same beacon\$5 same ((multiple pulrality several)) same (bss ESS) and (TSF) same (TBTT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:07
S28	10	(TSF) same (TBTT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2005/07/28 10:57
S29	8	("802.11") same (TSF) and (TBTT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:13
S30	Ś	("802:11") and (TSF) same (TBTT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:14
S31	10	(TSF) same (TBTT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:14
S32	3	(target adj beacon adj transmission adj time) near10 (time adj synchronization adj function)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:31
S33	4	(target adj beacon adj transmission adj time) and (time adj synchronization adj function)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:58

S34	1	(AP (access adj point)) same beacon\$5 near5 ((multiple pulrality several)) near5 (bss ESS)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:46
S35	1	(AP (access adj point)) same broadcast\$5 near5 ((multiple pulrality several)) near5 (bss ESS)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:47
S36	1	(AP (access adj point)) same broadcast\$5 near10((multiple pulrality several all)) near5 (bss ESS)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:48
S37	42	(AP (access adj point)) same broadcast\$5 near10 (bss ESS)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:48
S38		"370"/\$.ccls. and (TSF) same (TBTT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:57
S39	4	"370"/\$.ccls. and (target adj beacon adj transmission adj time) and (time adj synchronization adj function)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/07/28 10:58
S40	1	"709"/\$.ccls. and (AP (access adj point)) same beacon\$5 same ((multiple pulrality several)) same (bss ESS)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:59
S41	2	"709"/\$.ccls. and beacon\$5 same ((multiple pulrality several)) same (bss: ESS)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:59